SNC2D Names: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

**Science Fair Topic Evaluation**

For your topic selection, please include the following:

\_\_ State the purpose of the experiment.

\_\_ Briefly describe how it connects to the Grade 10 course.

\_\_ State the specific testable question you will be answering.

\_\_ Identify the independent & dependent variables in your experiment.

\*Your dependent variable must be measurable.\*

/4

(For HMST also suggest a real-world/practical application of your experiment.)

SNC2D Names: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

**Science Fair Topic Evaluation**

For your topic selection, please include the following:

\_\_ State the purpose of the experiment.

\_\_ Briefly describe how it connects to the Grade 10 course.

\_\_ State the specific testable question you will be answering.

\_\_ Identify the independent & dependent variables in your experiment.

\*Your dependent variable must be measurable.\*

/4

(For HMST also suggest a real-world/practical application of your experiment.)

SNC2D Names: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

**Science Fair Topic Evaluation**

For your topic selection, please include the following:

\_\_ State the purpose of the experiment.

\_\_ Briefly describe how it connects to the Grade 10 course.

\_\_ State the specific testable question you will be answering.

\_\_ Identify the independent & dependent variables in your experiment.

\*Your dependent variable must be measurable.\*

/4

(For HMST also suggest a real-world/practical application of your experiment.)